## U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

## MATERIAL SAFETY DATA SHEET

Required under USD Shipbuilding,	L Sat and S	ety and H	lealth Regulations for ng (29 CFR 1915, 191	Ship Repair 16, 1917)	ing,		
-		SECT	TION I				
MANUFACTURER'S NAME			10101	EMERGENC'	Y TELEPHON	e NO.	
Iowa Prison Industries	s			319-462-3547			
ADDRESS Number, Street, City, State, and ZIP Co.	nam nam	osa, I	owa 52205		<u> </u>		<del></del>
CHEMICAL NAME AND SYNONYMS		,		ME AND SYN	NONYMS 3		
CHEMICAL FAMILY Cleaner			TEGRMULA GRE	EN GIAN	1 1		
OT GOTTET.			Surfactants	<u> </u>			·
SECTION	111 -	HAZAF	RDOUS INGREDIE	NTS			
PAINTS, PRESERVATIVES, & SOLVENTS	*	TLV (Units)	ALLOYS AND M	ETALLIC CO	ATINGS	*	TLV (Units)
PIGMENTS			BASE METAL	- <del></del>			
CATALYST N/A			ALLOYS			†	-
VEHICLE	1 _		METALLIC COATINGS	s ,			
SOLVENTS			FILLER METAL PLUS COATING OR CO	ORE FLUX			
ADDITIVES	/		OTHERS	<u></u>			
THERS							
HAZARDOUS MIXTURES	S OF (	OTHER LIC	DUIDS, SOLIDS, OR GAS	SES		*	TLV (Units)
						+ 3	(Unica,
NONE				···	<u></u>	<del>  </del>	
		·				+	
						<u></u>	
7 ( )	TIOI	N III - P	HYSICAL DATA				
BOILING POINT (SF.)		212	SPECIFIC GRAVITY (H	•	-	1.	.03
VAPOR PRESSURE (mm Hg.)			PERCENT, VOLATILE BY VOLUME (%)	<del></del>			<del></del>
VAPOR DENSITY (AIR=1)			EVAPORATION RATE (=1)				
SOLUBILITY IN WATER	Complete Complete		PH				)
APPEARANCE AND ODOR GREEN - I	EMO	/N					
SECTION IV -	FIRI	E AND E	XPLOSION HAZAI	RD DATA		<u></u>	
FLASH POINT (Method used)		<del></del>	FLAMMABLE LIMIT		l_el	Τ	Uel
EXTINGUISHING MEDIA			<u> </u>	1			
SPECIAL FIRE FIGHTING PROCEDURES				<del></del>			
	<del></del>				<del></del>		
UNUSUAL FIRE AND EXPLOSION HAZARDS							
NONE							

THRESHOLD LIMIT VALUE

THRESHOLD LIMI	1 VALUE		N/.	A	<u> </u>		
FFECTS OF OVE	REXPOSURE		No	t considered	d a hazard	-	
EMERGENCY AND	FIRST AID PROCEDU	RES Alk	aline:	In the prolo	onged skin con	tact rinse	
					with clean wa	***************************************	
		drin	k large	quantity o	f water or mil	k. Consult	
a physicia	n.			<del> </del>	<del></del>	<del></del>	
		SECTIO	ON VI - R	EACTIVITY DA	TA		
TABILITY	UNSTABLE		CONDITIONS TO AVOID				
	STABLE	x				·	
NCOMPATABILIT	Y (Materials to avoid)	•	*				
IAZARDOUS DEC	OMPOSITION PRODUC	CTS		<u>·</u>			
	MAY OCCUS			CONDITIONS TO	AVOID		
HAZARDOUS POLYMERIZATIO	v	MAY OCCUR		· · · · · · · · · · · · · · · · · · ·			
	WILL NOT C	OT OCCUR X					
	OF OT	101111	L CDU	OD 1 5 4 K BBOO	PEDUDEC	<del></del>	
				OR LEAK PROC	EDOKE2		
TEPS TO BE TAK	EN IN CASE MATERI	AL IS RE	LEASED OR	SPILLED		100	
 ਜ	'lush away or	wine	: 11Da		· ·		
<del></del>							
WASTE DISPOSAL	METHOD TO SO	ond or	noo with	coronnent	neculations		
<u> </u>	In acc	Ordar	ICE MICH	government	regulations		
			<del> </del>	··			
*	······································		<del></del>				
	CECTION	V/115	CDECIAL F	POTECTION IN	FORMATION		
			SPECIAL P	PROTECTION IN	IFORMATION		
RESPIRATORY PR	OTECTION (Specify 1)	pe)	NONE	F	·		
ventilation N/A	LOCAL EXHAUST	-		•	SPECIAL		
	MECHANICAL (Ge	neral)	-		OTHER		
PROTECTIVE GLO				EYE PROTECTION			
THER PROTECT	Options	<u>al</u>	<del></del>		Optional glas	ses	
					· · · · · · · · · · · · · · · · · · ·		
				OLAL 227241	1000		
DEGG. 17:00:00 ==				CIAL PRECAUT	IONS		
RECAUTIONS TO	BE TAKEN IN HAND	LING AN	D STORING	Keep from	freezing		
THER PRECAUT	Avoid eye	conta	act and	prolonged s	kin contact.	(6) <sup>2</sup> -	
	Keep all ;	orepai	rations	out of the	reach of child	ren.	
PAGE (2)		<del></del>	****	••		and the same	
"MUE (2)	• ~					Form OSHA-20 Rev. May 72	

SECTION V - HEALTH HAZARD DATA